

Legal name:

Middle School Mathematics (Grades 6-8)

Added Endorsement/Alternative License Content Evaluation Worksheet Applicant

Requirements

Date:

Professiona selection):	l competency in this content area must be den	nonstrated by <u>one</u> of the following path	ways (please circ	cle your
А.	Documented evidence from a regionally accredited college/university indicating completion of 24 semester hours of coursework distributed across a minimum of four (4) of the six (6) categories below. This may include a maximum of six semester hours of documented professional development or work experience relevant to the specific content area. OR Hold a degree in Mathematics or Middle-Level Mathematics.			
Б.	OR	i Mathematics.		
C.	A score of 165 or higher on the PRAXIS #5169 exam. (You will be required to upload a copy of your official score report into your application.)			
	Content coursework requirements	Coursework	Semester Hours	FOR OFFICE USE ONLY
Number, Algebra, Modeling e.g., College Algebra, Linear Algebra, Number Theory, Discrete Mathematics, Graph Theory, Intro to Mathematical Modeling, Elementary Functions, Functions and Modeling				
Calculus e.g., Calculus I, Calculus II				
Geometry e.g., Modern Geometry (i.e., includes non-Euclidian Geometry), Geometric Transformations, Plane Trigonometry				
Data Analysis, Statistics, Probability e.g., Introduction to Statistics, Probability and Statistics				
Perspectives, Philosophy, History of Mathematics e.g., History of Mathematics, Philosophy of Mathematics, Perspectives on Mathematics and Mathematics Education				
e.g. Princip Teaching N Mathemat	tics Teaching Methods bles of Teaching Mathematics, Methods of Middle School Math, Teaching Middle School cics, Content Knowledge and Methods of Algebra, Calculus, Geometry or Data, Statistics bility			

Total semester hours (24 semester hours required)